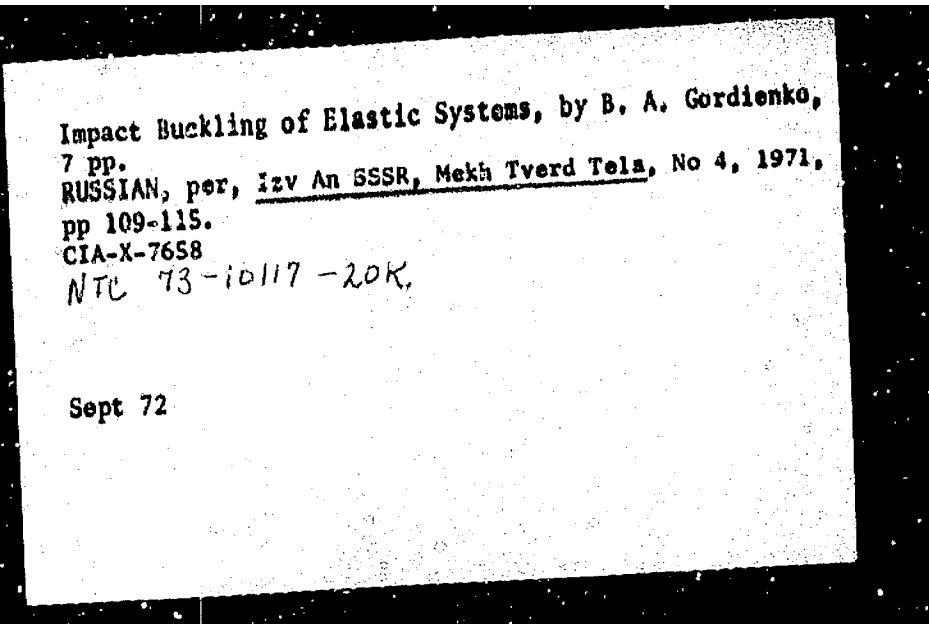


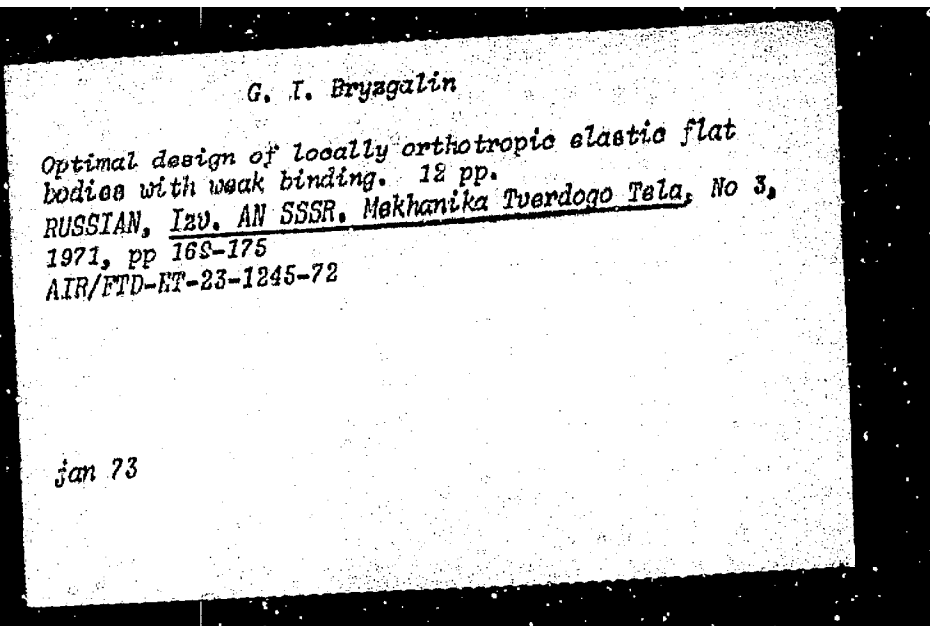
L. M. KACHANOV

On the Question of an Experimental Construction of
Yield Surfaces, by L. M. Kachanov, 5 pp.
RUSSIAN, per, Izv AN SSSR, Mekh Tverd Tela, No 4, 1971,
pp 177-179.

CIA-X-7685

Dec 72





Dimentberg, M. F.

Oscillations in a system of nonlinear cubic characteris-
tic in the presence of a narrow band random excitation.
IZVESTIYA AN SSSR MEKHANIKA TVERDOGO TELA, Mar-Apr 1971,

No 2, pp 150-154
FTD-HS-23-1700-72

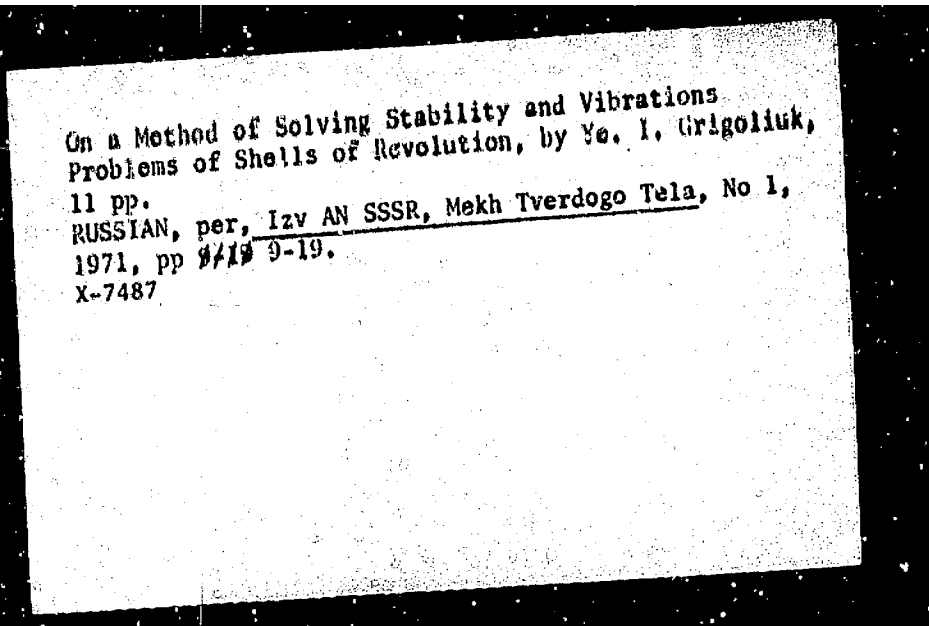
Bogatskaya, I. G.

Dright of a gyroscope in a gimbal suspension on a moving base, in the presence of friction forces proportional to dynamic reactions

IZVESTIYA AN SSSR MEKHANIKA TVERDOGO TELA, Jan-Feb 1971,

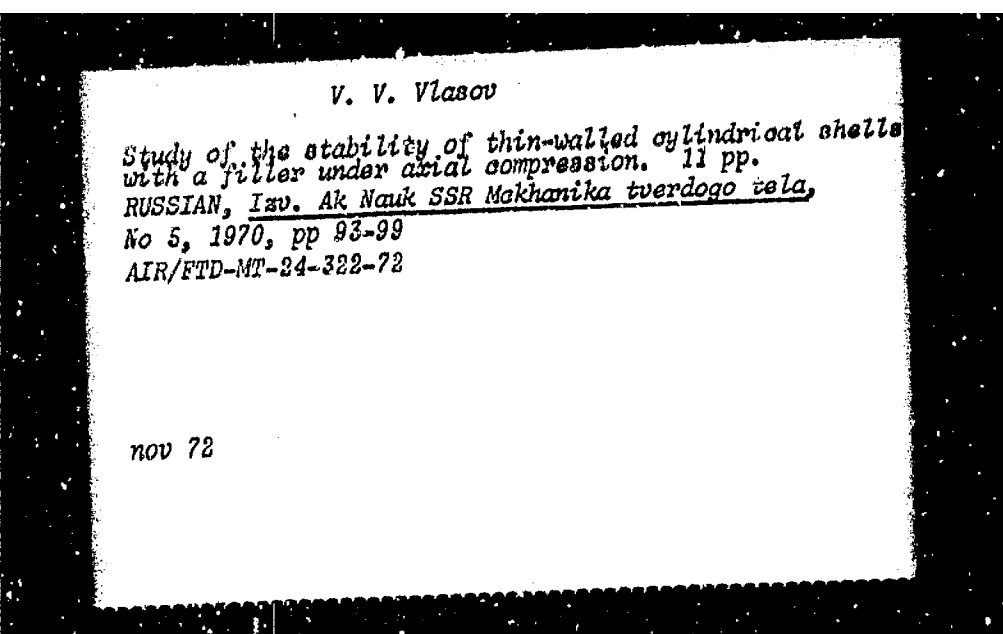
pp 149-155

FTD-HS-23-1730-71



Maximum Performance of Counter-
Impacting Shock Absorber, by
V. V. Guretskii.
RUSSIAN, per, Akademiya Nauk SSSR,
Izvestiya. Mekhanika Tverdogo Tela,
No 6, 1970, pp 17-22
NTC 72-12077-20K

June 72



V. V. Vlasov

Study of the stability of thin-walled cylindrical shells
with a filler under axial compression. 11 pp.
RUSSIAN, Izv. Ak Nauk SSR Mekhanika tverdogo tela,
No 5, 1970, pp 93-99
AIR/FTD-MT-24-322-72

nov 72

Consideration of Weight in Designing Structures
Under Creep Conditions, by
Yu. V. Nemirovskiy. 21 pp.
RUSSIAN, per, AN. SSSR. Izvestiya. Mekhanika
Tverdogo Tela, No 4, 1970, pp 113-123. July - Aug
AIR/FTD/HC-23-731-71

Dec 71

Blekhman, I. I.

*Friction coefficients during the interaction of a elastic
body and a vibrating plane.*

IZVESTIYA AN SSSR. MEKHANIKA TVERDOGO TELA, Jul-Aug 1970

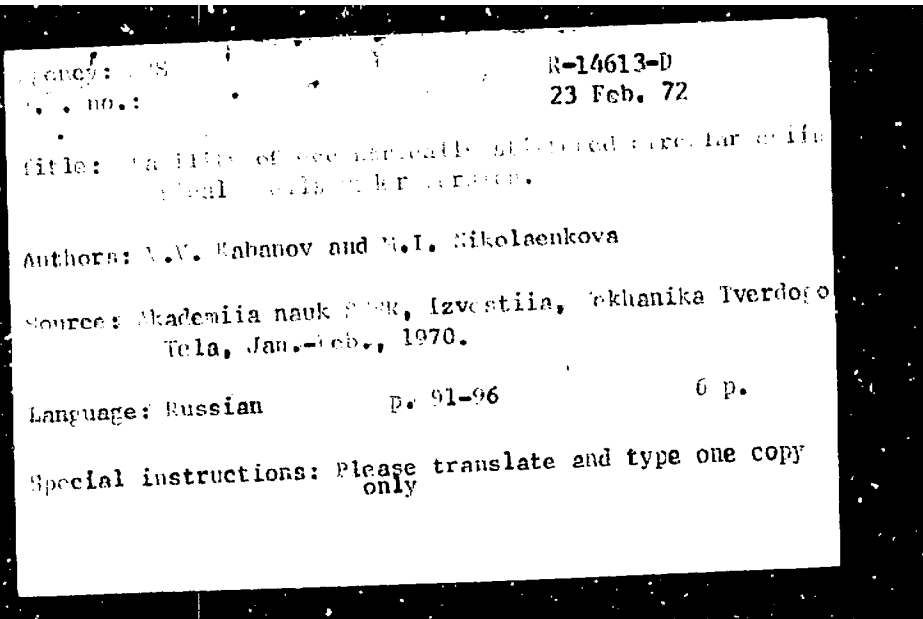
pp 3-10

FTD-HS-23-1292-71

Equation for Rod Oscillations at High Temperatures,
by N. I. Kalynyak, 9 pp.
RUSSIAN, per, Izv Akad Nauk SSSR, Mekh, Tverd, Tela,
No 2, 1970, pp 121-127.
AEC/SC-T-70-4042.

N. I. Kalynyak

Mar 71



Long-Time Strength of Anisotropic Composite Materials Under Plane Stress State, by K. V. Zakharov.

RUSSIAN, per, AN SSSR, Izvestiia, Mekhanika Tverdogo Tela, Nov-Dec 1969, pp 108-111.

FTD HT Special 314-70

nov 70

Motion of a Cylindrical Panel Induced by an
Acoustic Shock Wave, by A. G. Gorshkov. 11 pp.
RUSSIAN, per, Izv AN SSSR Mekhan Tverdogo Tela,
Jul-Aug 1969, pp 85-90.
NASA TT F-13,113

Sci-Phys
Oct 70

Ilina, A.A.; Korbut, B.A.

Natural Vibrations of a Cylindrical
Shell with a Hollow Filler
AKADEMIYA NAUK SSSR, IZVESTIYA,
MEKHANIKA TVERDOGO TELA, N.6, 1969,
P. 123-127
NTC-72-14623-20K

Feb 73

On the Influence of Initial Perturbations
on the Stability of Smooth Cylindrical
Shells, by R.E. Geizenblazen, 6 pp.
RUSSIAN, per, Izv. AN SSSR, Mekh. Tverd.
Tela, no 6, 1969, pp. 119-122.
CIA X-7207

Apr 70

404,950

Basis of the Model of an Ideal Spatial Newton-Meter
(Accelerometer) in the Theory of Inertial Navigation,
by V. D. Androyov, N. A. Parusnikov. 21 pp.

RUSSIAN, per, Izvestiya AN SSSR. Mekhanika Tverdogo

Tela, No 6, 1969, pp 15-25.

AIR/FTD/MT-23-303-70

AIR/ITD-NT-24-303-70

apr 71

Possible Principles of the Construction of
Inertial Navigation Systems, by Ye. A.
Devyanin. 9 pp.
RUSSIAN, per, AN SSSR. Izvestiya. Mekhanika
Tverdogo Tela, No 6, 1969, pp 10-14.
AIR/FTD/MT-24-302-70

Sept 71

Stressed State of Slightly Sloping
Rotational Shells Under Large Displacements,
by, Ya. F. Kayuk, 10 pp.
RUSSIAN, per, Izvestiya AN SSR.
Mekhanika Tverdogo Tela, No. 5,
1969, pp. 159-163.
AIR/FTD/IT-23-367-70

FEB 71

IZVESTIYA AKADEMIYA NAUK SSSR, MEKHANIKA TVERDOGO TELA
No 5, 1969, pp 82-87 NTC 70-12421-20K CIA X 7190

REQ TR CHECK

24-3-3

TA22

MOTION OF A CYLINDRICAL PANEL
GORSHKOV A G; GRIGOLYUK E I
UR: MEKHANIKA TVERDOGO TELA ~~by V. N. Kachalov~~
1969, nr 4, pp 85-90

In process as
HC-23-71-321 Negative
21 Oct 71

IZVESTIYA AKADEMIYA NAUK SSSR, MEKHANIKA TVERDOGO TELA

No 4, 1969, pp 42-48	NTC 70-11011-20K	CIA X 7132
No 4, 1969, pp 48-51	NTC 70-11315-17G	CIA X 7161
No 4, 1969, pp 51-52	NTC 70-11065-17G	CIA X 7131
No 4, 1969, pp 53-56	NTC 70-11437-17G	CIA X 7165
No 4, 1969, pp 179-180	NTC 70-11141-20K	CIA X 7156

Stability of Powered Gyrostabilizer with Dry
Friction, by A. M. Formal'skiy, 10 pp.
RUSSIAN, per, Izv AN SSSR. Mekh Tverdogo Tela,
No 4, 1969, pp 17-22.
AIR/FTD/HT-23-282-70

Sci-Phys
Sep 70

IZVESTIYA AKADEMYA NAUK SSSR, MEKHANICA TVERDOGO TELA

No. 3, 1969, pp. 51-61

NTC 70-12654-20K

IZVESTIYA AKADEMIYA NAUK SSSR, MEKHANika TVRDogo TELA

No 2, 1969, pp 129-135 NTC 69-16684-20K
CIA X 7091

No 2, 1969, pp 135-138 NTC 69-16159-20K
CIA X 7078

No 2, 1969, pp 138-141 NTC 69-16178-20K
CIA X 7079

Drifts of Gyroscopic Linear Acceleration Mounted on
Rocking Base, by I. N. Sinitzin.
RUSSIAN, per, Izvestiya AN SSSR, Mekhanika Tverdogo
Tela, No 2, 1969, pp 28-36.
*FID III Special 103-70

May 70

The Influence of Dry Friction Forces in Gyroscope
Precession Axes on the Motion of the Sensing
Element of a Gyrocompass, by V. N. Koshlyakov,
A. P. Yanishevskiy. 9 PP.
RUSSIAN, per, Izv AN SSSR Nekh Tvardogo Tele, No 1,
1969, pp 35-39.
ALR/FID/HT-23-173-70

Sci- *Manuscript*
June 70

Random Vibrations of Multispan Plates, by
V. N. Moskalenko.
RUSSIAN, per, Izv Ak Nauk SSSR, Mekh Tver
Tela, No 4, 1968, pp 79-84.
NYC-69-12924-20K

Sci-Phys
Sept 69

391,269

Modeling the Flexural-Torsional Wing Oscillations
in an Air Flow, by P. S. Landa, Yu. V. Ponosarev.
RUSSIAN, por., Investigaya M 3554, Nekh Tverd Tela,
No 3, 1967, pp. 186-191.

CIA X-6439

Sci-Phys
Feb 68

350,399

On the Maximum Probability that a Flight Vehicle
Will Reach An Assigned Region, by Yu. V. Kozhevnikov.
RUSSIAN, per, AN SSSR, Izv. Mekh. Tverdogo Tela,
No 2, 1967, pp 81-87.
Dept of Navy/ APL/JHU T-2076

Sci/Aero
Feb 68

349,559

On Plastic Analyses of Thick-Walled Cylinders
by V. I. Rozenblum, 6 pp.
RUSSIAN, per, Iz Ak Nauk SSSR, mekh, Tverdogo
Tel, no 4, 1966, pp 133-137
CIA/FDD X-6093

Bending Flutter of Rotating Elongated
Bodies, by P. I. Zheludev, 7 pp.
RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh
Nauk, Mekh Tverd Tela, No 2, 1956,
pp 160-165.
CIA/FDD X-5886

Sci - Biol & Med Sci
Jul 66
FOR OFFICIAL USE ONLY

305,635

Solid State Mechanics
RUSSIAN, per, Izvestiya Akademii Nauk SSSR,
Mekhanika Tverdogo Tela
CONSULTANTS BUREAU/PLENUM PRESS

July 69

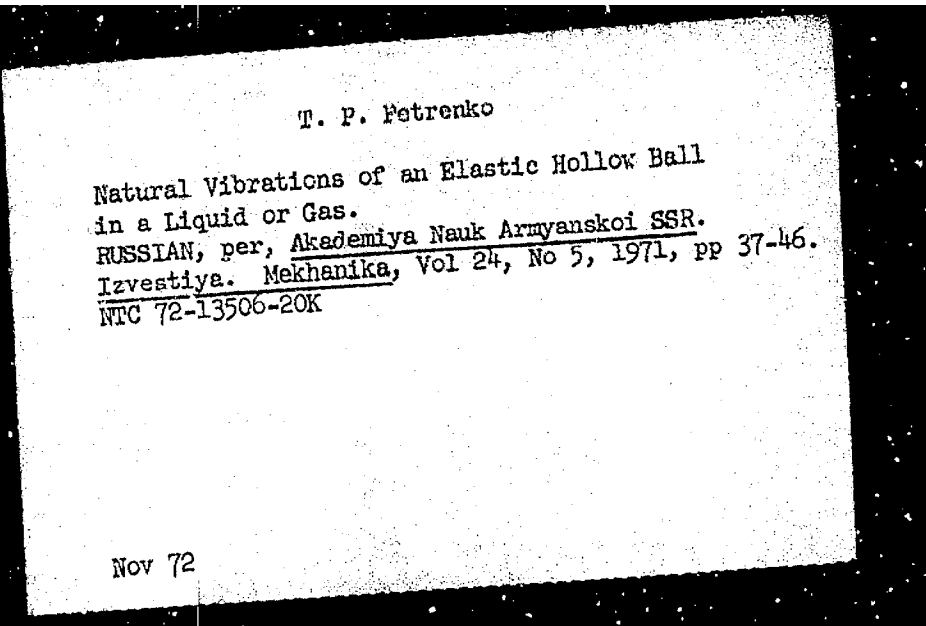
384,326

IZVESTIYA AN SSSR, MEKH TVERD TELA (Mechanics of Solids)

Translations begin Vol 1, No 1, 1966

FARADAY PRESS INC

Bimonthly. These could be up to date although CTS
does not receive them



On the Application of Finite Difference
Method to the Problem of Natural Longitudinal
Vibration of Straight Rods With Variable
Sections, by V.D. Belov.
RUSSIAN, per, Akademika Nauk SSSR, Izvestiya.
Mekhanika, No 1, 1969, pp 188-190.
NTC-71-10805-20K

Nov 71

About an Approximate Method of Calculating
Anisotropically-Symmetrical Oscillations of Shells of
Rotation with Liquid Filling, By F. N.
Shkyarshuk, 13 pp.
RUSSIAN, per. AN SSSR, Investiya. Mekhanika.
No 6, 1965, pp 123-129. P100302267
FTD-HT-66-527

Sci-Physics
Jan 68

348,621

Stability of a Cylindrical Shell Stiffened by
Frames and Loaded with External Pressure, by
A. I. Manevich, 9 pp.
IZVESTIYA AKAD NAUK SSSR, MEKHANIKA, No 6, 1965,
pp 106-110.
NAV/NISC-Tr-3389-73

Apr 73

Optical Phenomena in Photoelastic
Coatings in the Investigation of
Shells, by Ida. K. Aben.
RUSSIAN, per, Iz Akad Nauk SSSR
Tekh, No 6, 1965, pp 86-87.
NASA TT F-9879

Sci-M/H
Mar 66

297,379

Application of Photoelastic Coatings
in the Investigation of Shells, by
M. Kh. Akhmetzyanov.
RUSSIAN, per, Izv Akad Nauk SSSR Mekh,
No 6, 1965, pp 84-86.
NASA TT F-9878

Sci-M/N
Mar 66

297,380

Strength Criteria for Anisotropic Materials,
by I. I. Gol'denblat, V. A. Kopnov, 10 pp.
MOSCOW, per, Iz Ak Nauk SSSR, Tekhn. no 6,
1965, pp 77-83.
CIA/TDB X-6094

Sci - Materials

Feb 67

FOR OFFICIAL USE ONLY

317,682

The Action of a Vibration Load of Polymer
Materials, by I. A. Galin. 11 pp.
SUSAN, pub. Inventiya AS SSSR. Tekhnika, 1963,
1963, pp. 53-58. F100299667
FD-17-67-197

Sci/Materials
Rev 07

532,170

The Main Section of Axisymmetrical Jets
of an Incompressible Fluid Flowing From
an Aperture of Finite Size Into a Co-Axial
Uniform Flow of the Same Fluid, by
V. V. Pavlovskiy.

RUSSIAN, per, Iz Ak NaukSSSR, Mekanika,
No 6, 1965, pp 34-41. P200025767
RSIC-612

Sci-Phys
Feb 67

318,697

An Unsteady Thermal Laminar
Boundary Layer on a Semi-Infinite Plate in a
Viscous Flow, by Yu. L. Rozenshtok.
RUSSIAN, per, Izd Akad Nauk SSSR, Ser Mekhan,
No 6, 1965, pp 20-26.
NASA TT F-10,214

Sci-N/I
Aug 66

3089,634

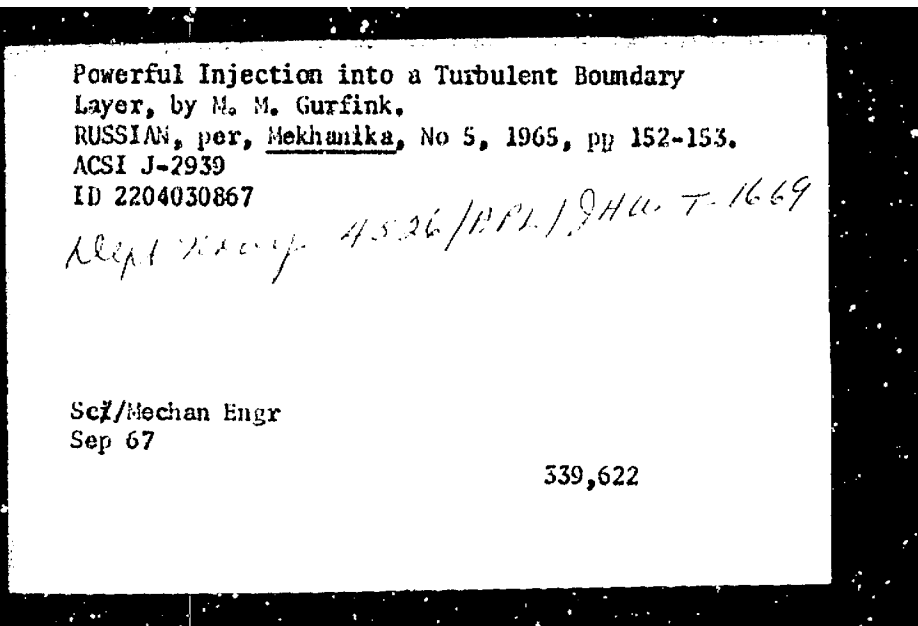
Effect of the Boundaries of an Incompressible
Fluid Flow on the Unsteady Aerodynamic
Characteristics of a Profile, by
D. N. Gorylov.
RUSSIAN, per, Izv Akad Nauk SSSR Mekh,
No 5, 1965, pp 157-159.
NASA TT F-10,112

Sci-Aero
Jul 66 304,206

Boundary Layer Reaction with a Hypersonic Stream
in a Conical Nozzle, by V. P. Agafenov.
RUSSIAN, per. AN SSSR, Izvestiya Mekhanika, No 5,
1965, pp 154-157. P100365007
FTD-HT-66-464
NAVY LC 5105 AFL/JHU T-1963

Sci-Aero
Jan 68

343.611



Splitting of a Nonevolutionary Parallel Shock
Wave, by K. P. Chorkasova.
RUSSIAN, per, Izvestiya Akad. Nauk SSSR, Mek-
hanika, No 5, 1965, pp 146-148.
Dopt of Navy Tr 5008
APL/JRD TG 239-T488

Sci/eechen, Indust, Civil
& Marine Engr.
Dec 66

314,642

The Static Strength of Metals in Conditions of a
Complex Stressed State and low Temperatures, by
P. F. Koshelev.
RUSSIAN, per. AN SSSR, Investiya Nokhodki, No 5,
1965, pp 131-134. P100365667
FTD-RT-66-464

Sci-Mat
Jan 68

348,610

Optimum Motion in a Central Field When
the Operation Time of a Propulsion
System is Given, by Yu. N. Ivanov,
V. A. Vinokurov.
RUSSIAN, per, Izv Akad Nauk SSSR, Ser Tekhn.,
No 5, 1965, pp 56-59.
NASA TT F-9892

Sci-Aero
Apr 66

298,663

On Steady-State Ablation Shapes of Solids
Around Which a Two-Dimensional Ideal Fluid
Flows, by V. A. Maksimov.

RUSSIAN, per, Izvestiya, Akademiya Nauk
SSSR Mekhanika, No 5, 1965, pp 7-10.
SLA TT-66-10480

Sci-Aero
June 66

303,505

Refinement of the Upper Critical Loading
of Pipe Bending Taking Account of the
Geometric Nonlinearity, by E. L. Akselrad.
RUSSIAN, pcr, Izvestiya Akademii Nauk
SSSR Mekhanika, No 4, 1965, pp 133-139.
SLA TT-66-10472

Sci-Phys
Jul 66
306,178

About Equations of Errors of Inertial Navigation Systems, Determining Arbitrary Curvilinear Coordinates of a Moving Object, by
V. D. Andreyev. 15 pp.
RUSSIAN, per, Izvestiya M N SSSR. Tekhnika,
No 4, 1965, pp 108-116.
AIR/FID/M-23-98-68

sci/mathem sci
mar 69

376,573

The Axisymmetric Problem of a Circular Cylindrical Shell Made of Material with Different Strength in Tension and Compression, by
S. A. Ambartsumyan, 13 pp.
RUSSIAN, per, AN SSSR. Izvestiya. Mekhanika,
No 4, 1965, pp 77-85.
P100257668-V
FTD-MT-23-1055-67

Sci-Physics
Oct 68

366,128

On the Shape of Bodies Being Destroyed by Intensive Heating during Motion in the Atmosphere, by
I. M. Kurzakov, 8 pp.

Russian, per, Izvestiya Akademii Nauk SSSR,
Mekhanika, Moscow, No 4, 1965, pp 36-40.
JFM 56424

July 72

Determining the Form of a Spatial Optimum Body
With Consideration of Friction Forces, by

A. L. Gonor, 3 pp.

RUSSIAN, per. AN SSSR. Izvestiya. Mekhanika,

No 4, 1965, pp 24-30.

AIR/PTD/HT-23-648-67

Sci-Aero
Nov 68

353,687

Turbulent Boundary Layer on a Flat Plate
in an Incompressible Fluid, by
G. S. Glushko,
RUSSIAN, per. Iz Ak Nauk SSSR, Ser Mekh,
No 4, 1965, pp 13-23.
NASA TT F-10,080

Sci-M/M
Jul 66

304,204

Method of Characteristics for Calculating Three-Dimensional Supersonic Gas Flows, by Yu. N. Podladchikov,
RUSSIAN, per, Izvestiya Akad. Nauk SSSR, Tekhn.,
No 4, 1965, pp 3-12,
Dept of Navy 5671/APL TG 230-T606

Sci-Newl Sci
Doc 66

315,554

Experimental Determination of the Drag Factor of a Sphere in a Supersonic Rarefied-Gas Flow, by V. A. Sukhev.
RUSSIAN, per, Iz Ak Nauk SSSR, Mekh, No 3,
1965, pp 172-175.
Dept of Navy 5438/APL/JHU T-2015

Sci - Phys
Jul 67

326,176

Experimental Investigation of Flow of Rarified
Gas, by G. A. Yevseyev, 17 pp.
RUSSIAN, per. AN SSSR. Investiya. Mekhanika, No 3,
1965, pp 165-172. PI00373067
FTD-HT-67-22

Sci-Physics
Jan 68

343,887

The Equations of Bending Oscillations of
a Cavity that is Partially Filled With
Fluid, by L. V. Dokuchayev, 10 pp.
RUSSIAN, per, Iz AN SSSR, Mekhanika, No 5,
1965, pp 149-153. P100059567
FTD RT 66-471

Sci-Phys
Mar 67

320,487

Damping od Self-Excited Vibrations of Rotors
on Sliding Bearing, by E. L. Poznyak,
RUSSIAN, per, Izv. Akademi Nauk SSSR - Tekhn.,
No 3, 1965, pp 68-76.
All 9022.03 1965 (3872)
NLZ 1st 7/11.0.

Sci-Tech
Apr 67

322,953

Ignition of A Stoichiometric Mixture in
a Laminar Supersonic Boundary Layer of
a Flat Plate, by I. F. Shakhnov, 18 pp.
RUSSIAN, per. Iz AN SSSR, Mekhanika,
No 3, 1965, pp 17-34. P100059167
FTD HT 66-472

Sci-Phys
Mar 67

320,479

Hypersonic Flow Past a Triangular Plate with
Blunted Leading Edges, by V. V. Lunov, 11 pp.
RUSSIAN, per, AN SSSR. Izvestiya. Mekhanika,
No 3, 1965, pp 9-16. P100268568-V
FTD-HT-23-1386-67

FTD-HT-65-1907 1S P1 P10012 9.2.66.

Sci/Phys
Oct 68

366,942

Determination of Resistance of a Flat
Plate at a Zero Attack Angle in Ultrasonic
Rarefied Gas Flow, by V. A. Suklinev.
RUSSIAN, per, Izv Akad Nauk SSSR, Ser
Mekh, No 2, 1965, pp 171-174.
NASA TT F-9456

Sci-Phys
Mar 66

297,464

Horizontal and Axisymmetric
Transitional Gas Dynamics at the
Anterior Border of a Streamlined Body,
by K. A. Bozhanov.
RUSSIAN, per, Izv Akad Nauk SSSR, Ser
Tekh, No 2, 1965, pp 168-170.
NASA TT F-9455

Sci-Pubs
Mar 66

297,431

Bending of a Spherical Shell Under the Effect
of an Arbitrary Axisymmetric Loading, by
T. V. Budnikova, 7 pp.
RUSSIAN, per, Iz Ak Nauk SSSR, Mekhanika,
No 2, 1965, pp 154-159.
CIA/FDD X-5679

Sci - Phys
Aug 65
FOR OFFICIAL USE ONLY

284,342

Equations for the Problem of a Circular
Plate Reinforced by Radial Ribs, by
Yu. B. Shulkin.
RUSSIAN, per, Izvestiya Akademii Nauk
SSSR. Mekhanika, No 2, 1965, pp 152-4.
SIA TT-66-10924

332, 21⁴

Sci'
Jul 67

Calculation of Structures Considering
Plasticity and Creep, by I. A. Birger, 13 pp.
RUSSIAN, per, Iz Ak Nauk SSSR, Mekhanika,
No 2, 1965, pp 113-119.
CIA/FDD X-6108

Sci - Materials
Mar 67
FOR OFFICIAL USE ONLY

320,061

Limit Equilibrium of Non-Homogeneous
Plates and Rotations Shells With
Piecwise Linear Plasticity
Conditions, by Yu. P. Listrova,
M. A. Rulis.
RUSSIAN, per, Izv Akad Nauk SSSR, Ser
Mekh, No 2, 1965, pp 88-94.
NASA TT F-9453

Sci-E, Sci
Mar 66 297,450

Forced Breakage Oscillation of Liquid in
Pipes, by M. S. Natanzon.
RUSSIAN, per, Izvestiya Akademii Nauk SSSR-
hanika, no 2, 1965, pp 33-42.
ACSI J-1341
ID 2204058566

NYSA - TT-YF-443
Sci-Phys
feb 67

317,740

A Refined Theory of Non Homogeneous Transversally Isotropic Plates of an Asymmetrical Structure, by S. G. Lekhnitskiy, 15 pp.
RUSSIAN, per, AN SSSR. Izvestiya. Mekhankia,
No 1, 1965, pp 81-88
P100200168-V
FTD-HT-67-58

Sci/Physics 364,182
Sep 68

Nonequilibrium Supersonic Airflow Around a
Sphere, by V. P. Stulov, G. F. Telenin. 29 p
RUSSIAN, per, Izvestiya Adad Nauk SSSR
Mekhanika, No 1, 1965, pp 3-16. p100086166
FTD-MT-65 521

sci-Aero
Jan 67

316,387

IZVESTIYA AKADEMIY NAUK SSSR, MEKHANIKA

Full translation by the Faraday Press, Inc.

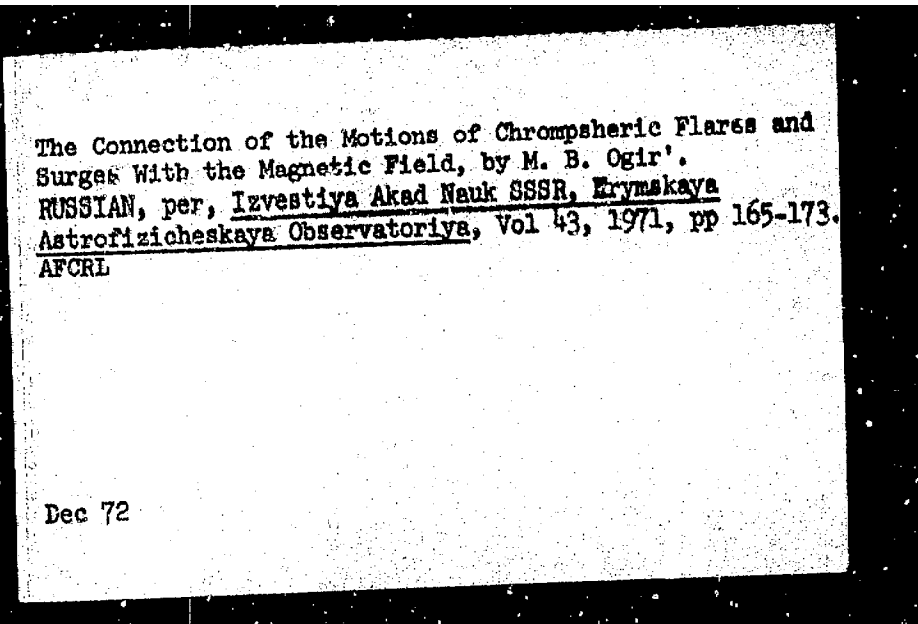
Beginning with Jan 1965 Issues

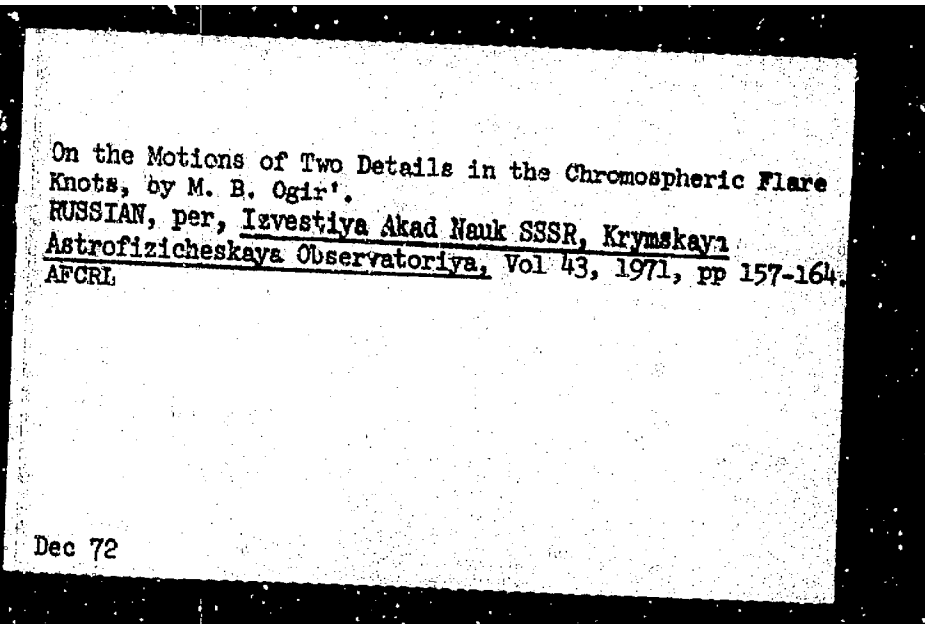
On the Theory of Transfer Radiation in Magnetic Field,
by D. N. Rachkovskiy.
RUSSIAN, per, Izvestiya Akad Nauk SSSR, Krymskaya
Astrofizicheskaya Observatoriya, Vol 43, 1971, pp 190-200.
AFCRL

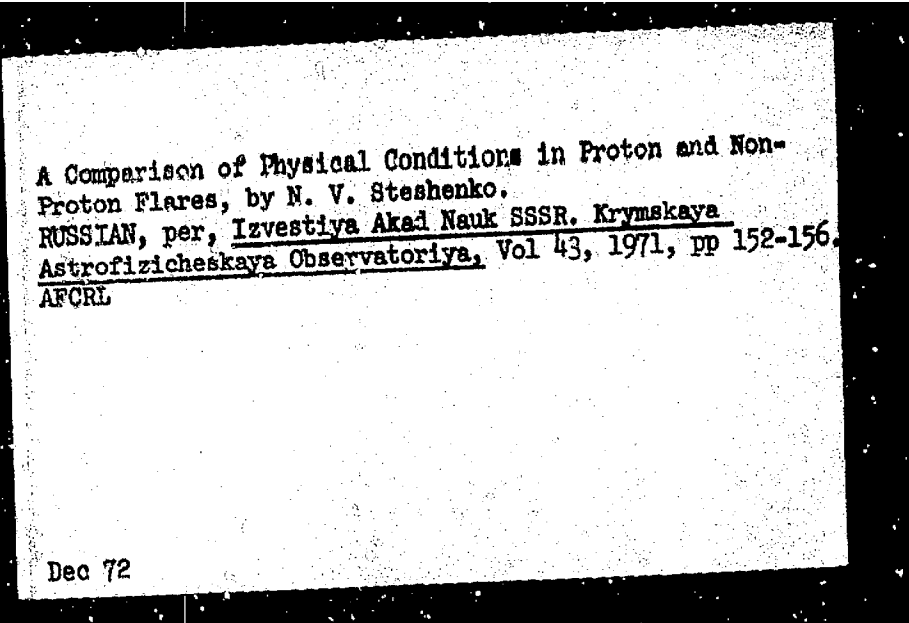
Dec 72

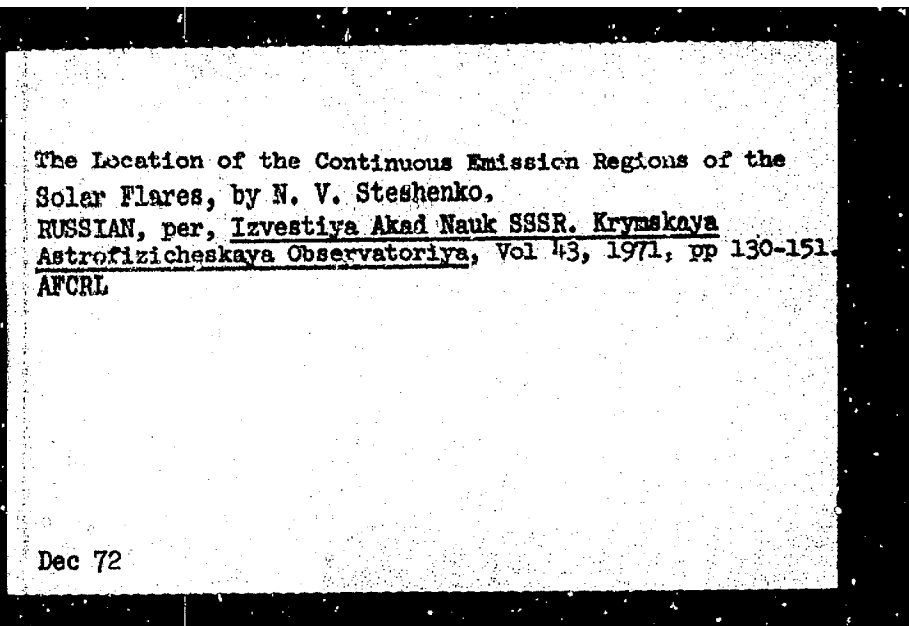
The Field of Velocities and Brightness in the Solar
Atmosphere, by S. I. Gopasiuk.
RUSSIAN, per, Izvestiya Akad Nauk SSSR, Krymskaya
Astrofizicheskaya Observatoriya, Vol 43, 1971, pp 174-180
AFCRL

Dec 72









Observations of Solar Radio Emission at 3.15 cm With the
22-Meter Radiotelescope of the Crimean Astrophysical
Observatory, by N. N. Yerushov.

RUSSIAN, per, Izvestiya Akad Nauk SSSR., Krymskaya
Astrofizicheskoy Observatori, Vol 41-42, 1970,
pp 253-259.

AFCRL

Dec 72

A. K. Pankratov

Diurnal Variation of Cosmic Rays in 1962 and 1964-1965,
14 pp.
RUSSIAN, per, Izv Krymskoy Astrofizicheskoy Observatorii
Vol 41-42, 1970, pp 230-239.
NAVY/NISC-3349

Nov 72

Description and Examination of the Horizontal Telescope
of the USSR Academy of Sciences Crimean Astrophysical
Observatory, by A. N. Koval'.
RUSSIAN, per, Izvestiya Akademii Nauk SSSR, Krymskaya
Astrofizicheskaya Observatoriya, Vol 41-42, 1970,
pp 194-197.
*AFCRL

Jan 72

On the Computation of Contribution Functions, by
Ye. Ye. Dubov.
RUSSIAN, per, Izvestiya Akademii Nauk SSSR, Krymskaya
Astrofizicheskaya Observatoriya, Vol 41-42, 1970,
pp 180-193.

AFCRL

Jan 72

Pressure Gradient and Transmittance in a Spot, by
Ye. A. Baranovskiy.
RUSSIAN, per, Izvestiya Akademii Nauk SSSR, Krymskaya
Astrofizicheskaya Observatoriya, Vol 41-42, 1970,
pp 174-179.

*AFCRL

Jan 72

Spatial Nonuniformity of Conductivity and Force-Free Magnetic Fields, by S. I. Gopasiuk.
RUSSIAN, per, Izvestiya Akademii Nauk SSSR, Krymskaya Astrofizicheskaya Observatoriya, Vol 41-42, 1970,
pp 168-173.

*AFCRL

Jan 72

Magnetic Fields at Various Levels in Active Solar
Regions, by T. T. Tsap.
RUSSIAN, per, Izvestiya Akademii Nauk SSSR, Krymskaya
Astrofizicheskaya Observatoriya, Vol 41-42, 1970,
pp 158-167.
*AFCRL

Jan 72

Magnetic Fields and Proton Flares - 7 July and
2 September 1966, by A. M. Zvereva, A. B. Severnyi,
76 pp.
RUSSIAN, per, Izvestiya Akademii Nauk SSSR, Krymskaya
Astrofizicheskaya Observatoriya, Vol 41-42, 1970,
pp 97-157.
Tr No 95, 13 Dec 1971
AIR/AFCRL/71-0605

May 72

Vertical Distribution of the Magnetic Field Strength in
the Umbra of a Sunspot, by M. Dzh. Guseinov.
RUSSIAN, per, Izvestiya Akademii Nauk SSSR, Krymskaya
Astrofizicheskaya Observatoriya, Vol 41-42, 1970,
pp 89-96.

*AFCRL

Jan 72

Magnetic Field and Electric Currents of a Unipolar Sunspot, by V. A. Kotov.
RUSSIAN, per, Izvestiya Akademiy Nauk SSSR, Krymskaya
Astrofizicheskaya Observatoriya, Vol 41-42, 1970,
pp 67-88.
*AFCRL

Jan 72

Time-Variation of Photospheric Velocity Field in the
Active Region, by S. I. Gopasiuk.
RUSSLAN, per, Izvestiya Akademii Nauk SSSR, Krymskaya
Astrofizicheskaya Observatoriya, Vol 41-42, 1970,
pp 59-66.
*AFCRL

Jan 72

Comparison Between the Radio Emission at the 10 cm
and 1.5 Wavelengths and the Features of the Chromo-
spheric Flare of July 11 1966, by Yu. F. Yurovskiy.
RUSSIAN, per, Izvestiya Akademii Nauk SSSR, Krymskaya
Astrofizicheskaya Observatoriya, Vol. 41-42, 1970,
pp 53-58.

*AFCRL

Jan 72

Development of a Flare of the Limb of the Solar Disk
on July 11, 1966, by A. N. Babin.
RUSSIAN, per, Izvestiya Akademii Nauk SSSR, Krymская
Astrofizicheskaya Observatoriya, Vol 41-42, 1970,
pp 45-52.
*AFCRL

Jan 72

Certain Types of Motion in Chromospheric Flares, by
M. B. Ogir.

RUSSIAN, per, Izvestiya Akademii Nauk SSSR, Krymskaya
Astrofizicheskaya Observatoriya, Vol 41-42, 1970,
pp 25-44.

*AFCRL

Jan 72

Velocity Field at Various Levels in the Active Regions
of the Sun, by S. I. Gopasiuk.
RUSSIAN, per, Izvestiya Akademiy Nauk SSSR, Krymskaya
Astrofizicheskaya Observatoriya, Vol 41-42, 1970,
pp 15-24.

*AFCRL

Jan 72

Motion of Field-Structure Elements in the Sun-Spot
Penumbra, by N. V. Steshenko.
RUSSIAN, per, Akademiya Nauk SSSR. Krymskaya
Astrofizicheskaya Observatoriya Izvestiya, Vol 41-42,
1970, pp 3-14.
*AFCRL

Jan 72

Formation Depths of Absorption Lines in
the Solar Atmosphere, by V.G. Buslavsky,
17pp.

RUSSIAN, per, Izv. Akad. Nauk SSSR.
Krymskaya Astrofizicheskaya Obser-
vatoriya, No. 39, 1969, pp. 317-324.
Tr No 70, March 1970
AIR/AFCRL/70-0188

Sci/atmos
Jun 70

The Turbulence in Quiescent Prominences
and Shock Waves in the Upper Atmosphere,
by E. Ye. Dubov, 11pp.
RUSSIAN, per, Izv. Akad. Nauk SSSR.
Krymskaya Astrofizicheskaya Obser-
vatoriya, No. 69, 1969, pp. 295-298.
Tr No 72, March 1970
AIR/AFCRL/70-0194

Sci/atmos
June 70

Formulas and Graphs for a Quantitative Analysis
of the Forbidden Radiation Lines in Emission
Objects, by A. A. Boyarchuk, R. Ye. Gershberg,
22 pp.

RUSSIAN, per, Izv Ak Nauk SSSR, Krymskaya
Astrofizicheskaya Observatoriya, No 69, 1969,
pp 279-294.

Tr No 77, April 1970
AIR/AFCRL/09- 0271

Sci/Phys
Sept 70